

WHAT IS CLAIMED IS:

1. A mobile communication terminal including a non-contact IC card into which an external IC-card reader/writer can write transaction information, wherein said mobile communication terminal, when transaction information is written into said non-contact IC card, transforms said transaction information into an electric mail, and transmits said electric mail to a predetermined address.

2. The mobile communication terminal as set forth in claim 1, wherein said predetermined address is varied by a user by inputting a new address into said mobile communication terminal.

3. The mobile communication terminal as set forth in claim 2, wherein said predetermined address is allowed to be varied after said user is authenticated.

4. The mobile communication terminal as set forth in claim 3, wherein authentication is carried out when a password which said user inputs to said mobile communication terminal is identical with a predetermined password.

5. The mobile communication terminal as set forth in claim 1, wherein said mobile communication terminal is comprised of a cellular phone.

6. A method of transferring transaction information in a mobile communication terminal including a non-contact IC card into which an external IC-card reader/writer can write transaction information, including:

(a) when transaction information is written into said non-contact IC card, transforming said transaction information into an electric mail; and

(b) transmitting said electric mail to a predetermined address.

7. The method as set forth in claim 6, further comprising varying said predetermined address by inputting a new address into said mobile communication terminal.

5 8. The method as set forth in claim 7, further comprising making authentication as to whether a person who input said new address is really a user of said mobile communication terminal, before said predetermined address is varied.

10 9. A program for causing a computer to carry out a method of transferring transaction information in a mobile communication terminal including a non-contact IC card into which an external IC-card reader/writer can write transaction information, steps executed by said computer in accordance with said program including:

15 (a) when transaction information is written into said non-contact IC card, transforming said transaction information into an electric mail; and
 (b) transmitting said electric mail to a predetermined address.

20 10. The program as set forth in claim 9, wherein said steps further include varying said predetermined address when a user of said mobile communication terminal inputs a new address into said mobile communication terminal.

25 11. The program as set forth in claim 10, wherein said steps further include making authentication as to whether a person who input said new address is really a user of said mobile communication terminal, before said predetermined address is varied.